ABSTRACT OF DISCLOSURE

A compressor, comprising a compression chamber for compressing working fluid within an inside thereof; a discharge port, through which the working fluid flows out from the compression chamber; a valve means for opening or closing the discharge port; a valve seat portion being provided in the discharge port and having a shape of curved surfaces, so that a cross-section area of the discharge port comes to be large from a side of the compression chamber; a valve having a projection portion having a curved surface in contact with the curved surface of the valve seat portion; and a means being provided on a member formed in one body with the valve seat portion, for positioning the valve to the valve seat portion, wherein clearance volume of the discharge port is reduced, so as to improve the performances thereof.

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